

Massachusetts Department of Environmental Protection Source Water Assessment and Protection (SWAP) Report For

Stillwater Fasteners, Inc.

What is SWAP?

The Source Water Assessment and Protection (SWAP) Program, established under the federal Safe Drinking Water Act, requires every state to:

- ? inventory land uses within the recharge areas of all public water supply sources;
- ? assess the susceptibility of drinking water sources to contamination from these land uses: and
- ? publicize the results to provide support for improved protection.

SWAP and Water Quality

Susceptibility of a drinking water source does *not* imply poor water quality. Actual water quality is best reflected by the results of regular water tests.

Water suppliers protect drinking water by monitoring for more than 100 chemicals, treating water supplies, and using source protection measures to ensure that safe water is delivered to the tap.

Prepared by the
Massachusetts Department of
Environmental Protection,
Bureau of Resource Protection,
Drinking Water Program

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Table 1: Public Water System (PWS) Information

| PWS NAME | Stillwater Fasteners, Inc. | | | |
|---------------|--------------------------------------|--|--|--|
| PWS Address | 25 Gurney Road | | | |
| City/Town | Freetown, MA 02717 | | | |
| PWS ID Number | 4102015 | | | |
| Local Contact | Michael Goldberg/Frederick Parmenter | | | |
| Phone Number | 508-763-8044/508-947-1070 | | | |

| Well Name | Source ID# | Zone I (in feet) | IWPA (in feet) | Source Susceptibility |
|-----------|------------|---------------------|-------------------|--------------------------|
| Well #1 | 01G | 100 | 422 | High |

Introduction

We are all concerned about the quality of the water we drink. Drinking water wells may be threatened by many potential sources of contamination, including septic systems, road salting, and improper disposal of hazardous materials. Citizens and local officials can work together to better protect these drinking water sources.

Purpose of this report:

This report is a planning tool to support local and state efforts to improve water supply protection. By identifying land uses within water supply protection areas that may be potential sources of contamination the assessment helps focus protection efforts on appropriate Best Management Practices (BMPs) and drinking water source protection measures. Department of Environmental Protection (DEP) staff is available to provide information about funding and other resources that may be available to you.

This report includes:

- 1. Description of the Water System
- 2. Discussion of Land Uses in the Protection Areas
- 3. Recommendations for Protection
- 4. Attachments, including a Map of the Protection Areas

What is a Protection Area?

A well's water supply protection area is the land around the well where protection activities should be focused. Each well has a Zone I protective radius and an Interim Wellhead Protection Area (I WPA).

- The Zone I is the area that should be owned or controlled by the water supplier and limited to water supply activities.
- The IWPA is the larger area that is likely to contribute water to the well.

In many instances the I WPA does not include the entire land area that could contribute water to the well. Therefore, the well may be susceptible to contamination from activities outside of the I WPA that are not identified in this report.

What is Susceptibility?

Susceptibility is a measure of a well's potential to become contaminated due to land uses and activities within the Zone I and Interim Wellhead Protection Area (I WPA).

1. Description of the Water System

The well provides drinking water to Stillwater Fasteners, Inc. The well has a Zone I of 100 feet and an Interim Wellhead Protection Area (IWPA) of 422 feet. The IWPA provides an interim protection area for a water supply well when the actual recharge area has not been delineated. The actual recharge area to the well may be significantly larger or smaller than the IWPA. The well is located in an aquifer with a high vulnerability to contamination due to the absence of hydrogeologic barriers that can prevent contaminant migration. The Zone I and IWPA consist mostly of the Stillwater facility, residential development and undeveloped forest. There is also a local road that passes through the IWPA at the edge of the Zone I. Please refer to the attached map of the Zone I and IWPA.

The well serving the facility has corrosion control treatment approved by the Department. DEP requires public water suppliers to monitor the quality of the water. For current information on monitoring results and treatment, please contact the public water system person listed above in Table 1 for a copy of the most recent Consumer Confidence Report. Drinking water monitoring reporting data is also available on the web via EPA's Envirofacts website at http://www.epa.gov/enviro/html/sdwis/sdwis-query.html.

2. Discussion of Land Uses in the Protection Areas

Key issues include the following.

- 1. Zone I Issues, including a residence with a fuel tank
- 2. Machine/Metalwork Shop/Large Quantity Hazardous Waste Generator/Large Quantity Toxic User
- 3. Residential Development, including underground & above ground storage tanks
- 4. Transportation Corridor

Table 2: Table of Activities within the Water Supply Protection Areas

| Potential Contaminant Sources | Zone I | IWPA | Threat | Potential Concern |
|---|--------------------------------------|------|--------|--|
| Residential Development (fuel tanks, septic systems, lawn care) | Yes - residence & fuel tank | Yes | Н | spills or leaks from fuel delivery & storage; microbial contaminants from septic systems; pesticides or fertilizers from lawn care |
| Machine/Metalwork Shop/ Large Quantity Hazardous Waste Generator (LQG); Large Quantity Toxic User (LQTU) | No | Yes | Н | spills or leaks of hazardous materials and wastes |
| Transportation Corridor | edge | Yes | M | leaks or spills of fuel and other substances |

^{*} For more information on Contaminants of Concern associated with individual facility types and land uses please see the SWAP Draft Land Use / Associated Contaminants Matrix on DEP's website - www.state.ma.us/dep/brp/dws/.

Glossary

Aquifer: an underground water-bearing layer of permeable material that will yield water in a usable quantity to a well.

Hydrogeologic Barrier: an underground layer of impermeable material that resists penetration by water.

Recharge Area: the surface area that contributes water to a well.

The overall ranking of susceptibility to contamination for the well is HIGH based on the presence of at least one HIGH ranking in Table 2.

Zone I – The public water system owns or controls the Zone I, posts water supply awareness signs and conducts inspections.

Recommendations:

- ✓ Keep non-water supply activities out of the Zone I.
- ✓ Continue to conduct regular inspections of the Zone I.
- 2. Machine/Metalwork Shop/Large Quantity Hazardous Waste Generator (LQG) & Large Quantity Toxic Waste User (LQTU) the public water system is at a fastener company.

Recommendations:

- ✓ Use BMPs for handling, storing, using and disposing of hazardous materials.
- ✓ Reduce the use of hazardous and toxic materials if possible.
- ✓ Train employees in spill prevention.
- **2. Residential Development** The Zone I and IWPA consist of 38% residential development. Common potential sources of contamination include:
- **Septic Systems** Improper disposal of household hazardous chemicals to septic systems is a potential source of contamination to the groundwater because septic systems lead to the ground. If septic systems fail or are not properly maintained they can be a potential source of microbial contamination.
- Household Hazardous Materials Hazardous materials may include automotive
 wastes, paints, solvents, pesticides, fertilizers, and other substances. Improper use,
 storage, and disposal of chemical products used in homes are potential sources of
 contamination.
- **Heating Oil Storage** If managed improperly, Underground and Aboveground Storage Tanks (UST and AST) can be potential sources of contamination due to leaks or spills of the fuel oil they store.

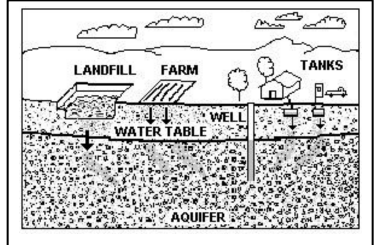


Figure 1: Example of how a well could become contaminated by different land uses and activities.

Recommendation:

- ✓ Educate residents on source protection measures for protecting water supplies. Distribute the enclosed fact sheet *Residents Protect Drinking Water*.
- 4. Transportation Corridor Stormwater A local road runs runs through the IWPA on the edge of the Zone I. Catch basins transport stormwater from roadways and adjacent properties to the ground. As flowing stormwater travels, it picks up debris and contaminants from streets and lawns. Common potential contaminants include lawn chemicals, pet waste, and contaminants from automotive leaks, maintenance and washing. Spills from vehicular accidents can also contaminate public drinking water sources.

Recommendation:

✓ Wherever possible, ensure that drains discharge to outside the Zone I and IWPA.

For More Information

Contact I sabel Collins in DEP's Lakeville Office at (508) 946-2726 for more information and for assistance in improving current protection measures.

Additional Documents

To help with source protection efforts, more information is available by request or online at www.state.ma.us/dep/brp/dws, including:

- 1. Water Supply Protection
 Guidance Materials such as
 model regulations, Best
 Management Practice
 information, and general
 water supply protection
 information:
- 2. MA DEP SWAP Strategy;
- 3. Land Use Pollution Potential Matrix; and
- 4. Draft Land/Associated Contaminants Matrix.

Copies of this assessment have been made available to the public water supplier and town boards.

3. Recommendations for Protection

Implementing protection measures will reduce the well's susceptibility to contamination. Facility operators should review and adopt the key recommendations above and in the following sections.

Priority Recommendations:

Zone 1

- ✓ Keep non-water supply activities out of the Zone I.
- ✓ Use Best Management Practices (BMPs) and restrict activities that could pose a threat to the water supply.
- Do not use or store pesticides, fertilizers or road salt within the Zone I.
- ✓ Continue to inspect the Zone I.

Training and Education

✓ Train employees on the proper use, handling, storage and disposal of hazardous chemicals.

Facilities Management

✓ Inspect and maintain any chemical containment structures.

Planning

✓ Work with local officials in town to make sure that the well's IWPA is included in a local Aquifer Protection District Bylaw and to assist you in improving protection.

Funding

The Department's Wellhead Protection Grant Program provides funds to assist public water suppliers in addressing wellhead protection through local projects. Protection recommendations discussed in this document may be eligible for funding under that program. For additional information, please refer to DEP's web site. Other funding opportunities are described in *Grant and Loan Programs: Opportunities for Watershed Protection, Planning and Implementation* at

http://www.state.ma.us/dep/brp/mf/files/glprgm.pdf.

Citizens and community officials should use this SWAP report to encourage discussion of local drinking water protection measures.

4. Attachments

- Map of the Public Water Supply (PWS) Protection Area
- Recommended Source Protection Measures fact sheet
- Residents Protection Drinking Water fact sheet
- Source Protection Sign Order Form